

I. Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

A. Listing of Claims

1. (Currently Amended) A moving picture reproducing terminal comprising:

a memory unit ~~for storing~~ which stores a moving picture content in association with a ~~specific~~ name specifying the moving picture content;

a ~~moving picture content~~ decoding unit ~~for reproducing said~~ which reproduces the moving picture content stored in association with the said ~~specific~~ name;

a ~~moving picture~~ display unit ~~for displaying~~ which displays decoded moving picture data;  
and

a control unit ~~for controlling~~ which controls the other units;

wherein, when a reproduction interruption event or a reproduction end event or a time-stamp storing event has occurred during a first reproduction process of the ~~the~~ [[said]] moving picture content, a relative time position of the content at ~~a given~~ an event occurrence point in time relative to the beginning of the ~~the~~ [[said]] content is stored into the ~~the~~ [[said]] memory unit together with a result of the decoded moving picture data in effect at the ~~the~~ [[said]] point in time associated with the name; and

wherein, when during a second reproduction process of the ~~the~~ [[said]] moving picture content is requested again, the ~~the~~ [[said]] control unit causes the ~~said moving picture content~~ decoding unit to reproduce the ~~the~~ [[said]] moving picture content starting from the ~~the~~ [[said]] relative time position by use of ~~said relative time position and said~~ the result of the ~~the~~ [[said]] decoded moving picture data retrieved from the ~~the~~ [[said]] memory unit.

Claim 2 (Cancelled).

3. (Currently Amended) [[A]] The moving picture reproducing terminal according to claim 1, wherein it is possible to set a specification ~~specify~~ for the ~~said-specific~~ name whether or not to store the [[said]] relative time position of the [[said]] content at the [[said]] event occurrence point in time relative to the beginning of the [[said]] content together with the [[said]] result of the [[said]] decoded moving picture data in effect at the [[said]] point in time associated with the name; and

wherein the specification is stored with the name into the [[said]] memory so that during the ~~said-second~~ reproduction ~~process~~ of the [[said]] moving picture content is requested again, the [[said]] relative time position of the [[said]] content at the [[said]] point in time relative to the beginning of the [[said]] content and the [[said]] result of the [[said]] decoded moving picture data are stored with the name differently depending on the [[said]] specification in the [[said]] storage unit.

Claims 4-5 (Cancelled).

6. (New) The moving picture reproducing terminal according to claim 1, wherein the memory unit stores a plurality of relative time positions of the content at event occurrence points together with a result of the decoded moving picture data in affect at each of the points.

7. (New) The moving picture reproducing terminal according to claim 6, wherein, when a reproduction of the moving picture content is requested again, any one of the plurality of relative time positions is selected so that the control unit causes the decoding unit to reproduce

Application No.: 10/631,003

the moving picture content starting from the selected relative time position by use of the result of the decoded moving picture data corresponding to the selected relative position.